

List of the	Publication Nizam's	on issued on Government.	sale by the Dep Copies can	parimen	t of Statis	tics	and	Cer	ısus Tari	, H.E.H.
			Hyderabad	d-Decca	n.		ior c	y s	an	sucs,
ſ			guor uoju	1 20000			Rs.		P	
ì.	Admini	stration Re	port of the	Statist	ical Depa	art-	143.	А,	г.	
1			nt, 1st issue		1337 F.		1	0	0	
2.	, Do	do	2nd issue	-	1338 F.		2	ŏ	ŏ	(Out of
Į.	<u> </u>			-		••	-	v	v	stock)
-3.	Do	do	3rd issue (2	Darts)	1339 F.		2	0	0	SLOCK)
4.	Do	do	4th issue	do	1340 F.	•••	2	ŏ	Ŏ	
5.	Do	do	5th issue	do	1341 F.	••	2	ŏ		
6.	Do	do	6th issue	do	1342 F.	••	2	ŏ	0	
7.	Do	do	7th issue	do	1342 F.	••		-	0	
8.	Do.	do	8th issue (1			••	2	0	0	
9.	Do. Do	do	9th and 10t			•••	1	0	0	
э.	10	u.º				eaj		~	~	( <b>A</b> ) • •
			for 1345 a	ing 194	<b>DF</b> ,	••	1	0	0	(Out of
10	D-	, ,	114L incurs		1047 F			~	~	stock)
10.	Do	do	11th issue		1347 F.	••	1	0	0	
11.	Do	do	12th issue		1348 F.	••	1	0	0	
(1) 10	<b>.</b>	-1 XZ - D-	Te inut	1 /1			_	_		
(b) 12.	Statistic	cal Year Boo	ok for 1344 F	r <b>. (19</b> 35		• •	5	0	0	(Out of
_		-			issue).	•				stock)
18.	Do	· do	1345	F. (198	86) (2nd	••	5	0	0	
					issue)					
14.	Do	do	1346	F. (198	37) (3rd		5	0	0	
					issue).					
15.	Do	do	1347	F. (198	88) (4th 🤇		5	0	0	(Under
				•	issue)				-	print)
16.	Trade H	Review and S	Statistics, 1st	issue	1290-134	0 F.	2	0	Ó	P)
17.	Do	do	<b>2</b> n		341 F.		2	·0	õ	
	20	4.		- <u>,,</u> -	(1932)	· · ·	-	Ŭ	v	
18.	Do	do	3rd	i '1	342 F.		2	0	0	
10,		uo	0.0	· ,, ,	(1933)	· · ·	4	v	U	
10	De	do	4th	, ' I		,		^	^	
19.	Do	00	9 GL	1 ,, 1	1343 F.	•••	2	0	0	
	De	1.			(1934)	,		~	•	( <b>A</b> ) • •
20.	D٥	do	5th	ı "ı	1344 F.	••	2	0	0	(Out of
•	-			_	(1935)	)	_			stock)
21.	Do	do	<b>6</b> tł	ı,, '	1345 F.	••	2	0	0	
_	_	-		-	(1936)	)	_			
22.	Do	do	7th	1 "1	1346 F.	• •	2	0	0	
		_			(1937)	)				
28.	Do	do	8tł	1 "I	1347 F.	••	2	· 0	0٠	
					(1938)	)				
24.	Do	do "	9tł	1 "I	1348 F.	••	2	0	0'	(Under
			•		(1939)	)				print)
25.	· Diglott	Calendar, 1s	t issue 1288-1	1344 F.	(1879-19	35)	6	0	0	
26			1339-1360				3	0	0	
27.	Retail a	nd Wholesa	le Prices, 1st	issue 1	1321-1330	F.	1	0	0	
28	Do	do			330-1340 I		1	0	Õ	
(d) 29.	District		Part II for	1330 F	for all	the	-	•	·	
(4) 20.			0 per District				15	0	0	
80	District	do (Bilin	gual) 1331-13	45 F f	or Waran			Ő	ŏ	(Each)
00	Du	Komman Ko	r, Adilabad	Mad	at Nanc	jor,	~	v	v	(Lacit)
		Nizomoba	d, Osmanaba	d Nale	anda	····,				
			igar, Pharbai			her				
				,,	nurangai	Jau,				
<u>.</u> .	n.		and Bidar.	for el	lother D:	o <b>t</b> -				(11- )
81	Do	do do	1331-1345 F	. IOF al	i other Di	sis.		••		(Under
			(1.4: ) -	001 104	DA F		~	~	~	print)
82.	Statistic	cal Adstract,	, (1st issue) 1	oZI-138	DU F.	••	5	8	0	· · · · · ·
	~		(0-1)		UO F			~	~	stock)
83.	Do		(2nd issue)	1921-19	40 F.	••	5	8	0	
									(00	ontinued.)

(continued.)

Second Issue.

H.E.H. THE NIZAM'S GOVERNMENT



## Hyderabad District Gazetteers BIDAR

Tables Volume 1340 & 1345 F.

(1931 & 1936 A.D.)

(With Comparative Statistics from 1331 Fasli)

by MAZHAR HUSAIN, M.A., B.Sc., Director of Statistics.

HYDERABAD-DECCAN GOVERNMENT CENTRAL PRESS 1940

Price Rs. 2.]

## TABLE OF CONTENTS.

## BIDAR DISTRICT.

## PAGE

PREFACE .	• • • • • • • • • • • • •	i
. Таві	LE No.	
•	[ 1. Area and Population in 1340 F. (1931)	2
	2. Variation in Population since 1320 F. (1911)	4
	3. Towns and Villages classified by population	6
	4. Main statistics for Towns including cantonments	8
	5. Distribution of population according to religion	10
	6. Variation in distribution of population by religion	12
	7. Places of worship by religion	14
	8. Distribution of population by taluks according to sex and civil condition	16
	9. Distribution of population in district according to religion, sex and civil condition	18
	10. Distribution of population in district by age, sex and civil condition	20
SECTION I. Area and	11. Distribution of population by taluks according to residence, age and sex	22
POPULATION.	12. Distribution of population according to religion and education .	26
	13. Education by religion and age	28
	14. Distribution of population according to residence and education	30
	15. Statistics of chief castes	32
	16. Distribution of population according to occupation or means of livelihood	36
	17. Classes and sub-classes and orders of occupation	38
	18. Distribution of population according to language	46
	19. Bilingualism-No. of persons who can speak other languages	
	besides their mother-tongue	48
	20. Infirmities according to residence	50
	21. Infirmities according to age	52
	22. Infirmities according to religion	54
	(23. Occupation of infirm persons	56
	( 1. Land Revenue	60
	2. Details of land revenue and charges	62
	3. Classification of area and assessment rates according to the last settlement.	66
	4. Holdings (in acres), cultivation and demand in O.S. Rs.	65
STONION II	5. Revenue payable by Samasthans, Jagirdars, Inamdars, etc.	72
SECTION II. Land Revenue.	6. Demand, collection and balance of current land revenue and cesses	74
	7. Remission for failure of crops	76
	8. Land improvement and agriculturists' loans	80
	9. Strength and cost of District Administration of Revenue Depart- ment.	82
+	-	

Таг	ii ale No.	Page
· .	1 Report revenue and evenenditure	
	1. Forest revenue and expenditure	88 90
SECTION III.	<ol> <li>Details of forest revenue and expenditure</li> <li>Area of the forest lands, outturns of products and revenue and</li> </ol>	90
Forests.	8. Area of the forest lands, outfurns of products and revenue and expenditure	94
	4. Protection of forests, result of protection from fire and cattle	96
SHOPLON IN		_
SECTION IV Excise.	1. Strength and expenditure	100
SECTION V.	1. No. and description of Registered Documents and value of pro-	
SECTION V. REGISTRATION. { SECTION VI. POSTAL.	perty transferred	104
	2. Strength and expenditure	108
	1. General Statistics of Post Offices	114
	2. Estimated No. of letters, post cards, newspapers, parcels and	114
	packets	116
SECTION VI.	3. Total number and amount of money orders with annual increase .	118
Postal.	4. No. of post offices, savings banks depositors and amount of	
	deposits	120
	5. Receipts and expenditure	122
	6. Strength and expenditure	124
	1. Number of judicial divisions and No. of officers exercising	
	appellate or original jurisdiction	128
	2. No. of cases decided in courts	132
	8. No. and description of civil suits instituted	132
	4. No. and value of civil suits instituted	140
	5. General results of trial of civil cases in courts of original jurisdic-	140
SECTION VII.	tion	144
JUDICIAL	6. Do do do (miscellaneous cases).	148
	7. Civil appellate courts—appeals from decrees	152
	8. Do do do (miscellaneous appeals) .	154
	9. General results of trials of criminal cases	156
	10. Do Appeals and revisions in criminal cases	160
	11. Punishments inflicted in criminal cases .	162
	12. Strength and expenditure	166
	1. Strength and expenditure of District Police	172
	2. Cognizable crime—No. of cases and persons concerned—Part I.— Return of cases	
		174
SECTION VIII.	8. Do Part II.—Return of persons concerned in cases 4. Non-Cognizable crime—Part I.— No. of cases	178
POLICE.		182
		186
	<ol> <li>6. Property stolen and recovered</li> <li>7. Equipment, discipline and general internal management</li> </ol>	190
	8. Principal Police Offences—No. of cases	192
	Co. I methan route onenets-140. of cases	196
	1. No. of prisons and distribution of prisoners	202
·	2. Religion, age, state of education and previous occupation of	40 A
	convicts	204
SECTION IX.	8. No. and disposal of the convicts in the jails and sub-jails .	206
JAILS.	4. Nature and length of sentences of convicts admitted into the jails	
	and sub-jails	208
	5. Average No. of convicts sentenced to labour and the nature of	
	their employment in the jails and sub-jails .	210

TABLE	E No.	PAGE
		IAGE
	6. Offences committed by convicts and punishments inflicted 7. Sickness and mortality among prisoners	. 312 . 214
	8. No. of convicts admitted including those who had been previous convicted	sly
SECTION IX. JAILS.—(concld.){	9. Expenditure incurred in guarding and maintaining prisoners	. 216
	exclusive of cost of buildings, repairs, etc.	. 218
	10. Condition of the prisoners released from the jails	. 220
•	11. Working of the Mark system in jails and sub-jails	. 221
	12. Strength and Expenditure	. 222
i	1. No. of Educational Institutions and scholars	. 226
4	2. Total Receipts and Expenditure on education	. 228
	3. Strength and expenditure of the education estt.	. 230
ECTION X.	4. Educational Qualifications of Teachers	. 232
EDUCATION.	5. Classification of Pupils in Schools for general education, etc.	. 234
	6. Stages of instructions in schools for general education	. 236
	7. Stages of instructions in recognized schools	. 238
	8. No. of pupils in each stage of instruction	. 240
	9. No. of Male and Female scholars	. 242
l	1. No. of births and deaths with causes	. 246
	2. Plague mortality	. 248
	3. No. of deaths from snake-bites and wild animals	. 250
ECTION XI.	$\langle$ 4. No. of primary vaccinations and revaccinations of successful $\langle$	
ITAL STATISTICS.	Casus	. 251
	5. No. of Hospitals and Dispensaries, No. of beds, No. of patients treated and died	. 252
		• 402
	6. Diseases of patients treated in the hospitals and dispensaries	254
MEDICO-LEGAL	1. Cases of human and animal poisoning in which articles were cher cally examined at Government Chemical and Bacteriologi	ni- cal
	1. Cases of human and animal poisoning in which articles were cher         cally examined at Government Chemical and Bacteriologi         Laboratory	ni- cal • 280
MEDICO-LEGAL Investigations.	<ul> <li>Cases of human and animal poisoning in which articles were cher cally examined at Government Chemical and Bacteriologi Laboratory</li> <li>I. Normal and Actual rainfall by Taluks</li> </ul>	ni- cal • 280 • 284
MEDICO-LEGAL Investigations. ECTION XIII. Rainfall and	1. Cases of human and animal poisoning in which articles were cher cally examined at Government Chemical and Bacteriologi Laboratory         1. Normal and Actual rainfall by Taluks         2. Do       do         during various periods (by Taluks)	ni- cal · 280 · 284 · 286
MEDICO-LEGAL INVESTIGATIONS. ECTION XIII.	1. Cases of human and animal poisoning in which articles were cher cally examined at Government Chemical and Bacteriologi Laboratory         1. Normal and Actual rainfall by Taluks         2. Do       do         do       during various periods (by Taluks)         8. Monthly average rainfall       .	ni- cal • 280 • 284 • 286 • 290
MEDICO-LEGAL Investigations. ECTION XIII. Rainfall and	1. Cases of human and animal poisoning in which articles were cher cally examined at Government Chemical and Bacteriologi Laboratory         1. Normal and Actual rainfall by Taluks         2. Do       do         during various periods (by Taluks)	ni- cal · 280 · 284 · 286
MEDICO-LEGAL Investigations. ECTION XIII. Rainfall and	1. Cases of human and animal poisoning in which articles were cher cally examined at Government Chemical and Bacteriologi Laboratory         1. Normal and Actual rainfall by Taluks         2. Do       do         do       during various periods (by Taluks)         8. Monthly average rainfall       .	ni- cal • 280 • 284 • 286 • 290
MEDICO-LEGAL Investigations. ECTION XIII. Rainfall and	I. Cases of human and animal poisoning in which articles were cher         cally examined at Government Chemical and Bacteriologi         Laboratory         J. Normal and Actual rainfall by Taluks         2. Do       do         during various periods (by Taluks)         3. Monthly average rainfall         4. Temperature.	ni- cal · 280 · 284 · 286 · 290 · 292
MEDICO-LEGAL Investigations. ECTION XIII. Rainfall and	1. Cases of human and animal poisoning in which articles were cher         cally examined at Government Chemical and Bacteriologi         Laboratory         1. Normal and Actual rainfall by Taluks         2. Do       do         during various periods (by Taluks)         3. Monthly average rainfall         4. Temperature.         1. Total area and classification of area in acres         2. Area under Irrigation in acres         3. Area under crops irrigated	ni- cal · 280 · 284 · 286 · 290 · 292 · 292 · 294 · 296 · 298
MEDICO-LEGAL Investigations. ECTION XIII. Rainfall and	1. Cases of human and animal poisoning in which articles were cher         cally examined at Government Chemical and Bacteriologi         Laboratory         1. Normal and Actual rainfall by Taluks         2. Do       do         during various periods (by Taluks)         3. Monthly average rainfall         4. Temperature.         1. Total area and classification of area in acres         2. Area under Irrigation in acres         3. Area under crops irrigated         4. Total area under crops with Total yield of principal crops below	ni- cal 280 284 286 290 292 292 294 294 296 298
MEDICO-LEGAL Investigations. ECTION XIII. Rainfall and	1. Cases of human and animal poisoning in which articles were cher         cally examined at Government Chemical and Bacteriologi         Laboratory         1. Normal and Actual rainfall by Taluks         2. Do       do         during various periods (by Taluks)         3. Monthly average rainfall         4. Temperature.         1. Total area and classification of area in acres         2. Area under Irrigation in acres         3. Area under crops irrigated         4. Total area under crops with Total yield of principal crops below the area	ni- cal · 280 · 284 · 286 · 290 · 292 · 292 · 294 · 296 · 298
MEDICO-LEGAL INVESTIGATIONS. ECTION XIII. RAINFALL AND TEMPEBATURE.	1. Cases of human and animal poisoning in which articles were cher         cally examined at Government Chemical and Bacteriologi         Laboratory         1. Normal and Actual rainfall by Taluks         2. Do       do         during various periods (by Taluks)         8. Monthly average rainfall         4. Temperature.         1. Total area and classification of area in acres         2. Area under Irrigation in acres         3. Area under crops with Total yield of principal crops below the area         5. Standard (Normal) yield in pounds per acre of the principal	ni- cal 280 284 286 290 292 292 294 296 298 W 302
MEDICO-LEGAL INVESTIGATIONS. ECTION XIII. RAINFALL AND TEMPEBATURE.	<ul> <li>1. Cases of human and animal poisoning in which articles were chencelly examined at Government Chemical and Bacteriologi Laboratory</li> <li>1. Normal and Actual rainfall by Taluks</li> <li>2. Do do during various periods (by Taluks)</li> <li>3. Monthly average rainfall</li> <li>4. Temperature.</li> <li>1. Total area and classification of area in acres</li> <li>3. Area under Irrigation in acres</li> <li>3. Area under crops irrigated</li> <li>4. Total area under erops with Total yield of principal crops below the area</li> <li>5. Standard (Normal) yield in pounds per acre of the principal crops in each district</li> </ul>	ni- cal 280 284 286 290 292 292 294 296 298 298 302 310
MEDICO-LEGAL INVESTIGATIONS. ECTION XIII. RAINFALL AND TEMPEBATURE.	1. Cases of human and animal poisoning in which articles were chencelly examined at Government Chemical and Bacteriologi Laboratory         1. Normal and Actual rainfall by Taluks         2. Do       do         3. Monthly average rainfall         4. Temperature.         5. Area under Irrigation in acres         3. Area under crops irrigated         4. Total area and classification of area in acres         5. Standard (Normal) yield in pounds per acre of the principal crops in each district         6. Area revised and assessed	ni- cal 280 284 286 290 292 292 294 296 298 302 310 312
MEDICO-LEGAL INVESTIGATIONS. ECTION XIII. RAINFALL AND TEMPERATURE.	<ul> <li>1. Cases of human and animal poisoning in which articles were chencelly examined at Government Chemical and Bacteriologi Laboratory</li> <li>1. Normal and Actual rainfall by Taluks</li> <li>2. Do do during various periods (by Taluks)</li> <li>3. Monthly average rainfall</li> <li>4. Temperature.</li> <li>1. Total area and classification of area in acres</li> <li>3. Area under Irrigation in acres</li> <li>3. Area under crops irrigated</li> <li>4. Total area under erops with Total yield of principal crops below the area</li> <li>5. Standard (Normal) yield in pounds per acre of the principal crops in each district</li> <li>6. Area revised and assessed</li> <li>7. No. of Live-stock, ploughs, oxen, etc.</li> </ul>	ni- ical 280 286 290 292 292 294 296 298 302 310 312 314
MEDICO-LEGAL INVESTIGATIONS. ECTION XIII. RAINFALL AND TEMPERATURE.	<ul> <li>1. Cases of human and animal poisoning in which articles were chencelly examined at Government Chemical and Bacteriologi Laboratory</li> <li>1. Normal and Actual rainfall by Taluks</li> <li>2. Do do during various periods (by Taluks)</li> <li>3. Monthly average rainfall</li> <li>4. Temperature.</li> <li>1. Total area and classification of area in acres</li> <li>3. Area under Irrigation in acres</li> <li>3. Area under crops irrigated</li> <li>4. Total area and reces with Total yield of principal crops below the area</li> <li>5. Standard (Normal) yield in pounds per acre of the principal crops in each district</li> <li>6. Area revised and assessed</li> <li>7. No. of Live-stock, ploughs, oxen, etc.</li> <li>8. Proportion of serviceable males to females (live-stock)</li> </ul>	ni- ical 280 284 290 292 294 294 296 298 302 310 312 314 322
MEDICO-LEGAL INVESTIGATIONS. ECTION XIII. RAINFALL AND TEMPERATURE.	<ul> <li>1. Cases of human and animal poisoning in which articles were chencelly examined at Government Chemical and Bacteriologi Laboratory</li> <li>1. Normal and Actual rainfall by Taluks</li> <li>2. Do do during various periods (by Taluks)</li> <li>3. Monthly average rainfall</li> <li>4. Temperature.</li> <li>1. Total area and classification of area in acres</li> <li>3. Area under Irrigation in acres</li> <li>3. Area under crops irrigated</li> <li>4. Total area under erops with Total yield of principal crops below the area</li> <li>5. Standard (Normal) yield in pounds per acre of the principal crops in each district</li> <li>6. Area revised and assessed</li> <li>7. No. of Live-stock, ploughs, oxen, etc.</li> </ul>	ni- ical 280 284 290 292 294 294 296 298 302 310 312 314 322
MEDICO-LEGAL INVESTIGATIONS. ECTION XIII. RAINFALL AND TEMPEBATURE.	1. Cases of human and animal poisoning in which articles were cherred cally examined at Government Chemical and Bacteriologi Laboratory         1. Normal and Actual rainfall by Taluks         2. Do       do         3. Monthly average rainfall         4. Temperature.         1. Total area and classification of area in acres         2. Area under Irrigation in acres         3. Area under crops irrigated         4. Total area under crops with Total yield of principal crops below the area         5. Standard (Normal) yield in pounds per acre of the principal crops in each district         6. Area revised and assessed         7. No. of Live-stock, ploughs, oxen, etc.         8. Proportion of serviceable males to females (live-stock)         9. The average No. of cattle, ploughs and carts per 100 of population of acres in acres in a carts per 100 of population in acres in a carts per 100 of population in a carts per 100 of population in acres in a carts per 100 of population in acres in a carts per 100 of population in a carts per	ni- ical 280 284 290 292 294 294 296 298 302 310 312 314 322
MEDICO-LEGAL INVESTIGATIONS. ECTION XIII. RAINFALL AND TEMPERATURE.	<ul> <li>1. Cases of human and animal poisoning in which articles were cherrely examined at Government Chemical and Bacteriologi Laboratory</li> <li>1. Normal and Actual rainfall by Taluks</li> <li>2. Do do during various periods (by Taluks)</li> <li>3. Monthly average rainfall</li> <li>4. Temperature.</li> <li>1. Total area and classification of area in acres</li> <li>2. Area under Irrigation in acres</li> <li>3. Area under crops irrigated</li> <li>4. Total area under crops with Total yield of principal crops below the area</li> <li>5. Standard (Normal) yield in pounds per acre of the principal crops in each district</li> <li>6. Area revised and assessed</li> <li>7. No. of Live-stock, ploughs, oxen, etc.</li> <li>8. Proportion of serviceable males to females (live-stock)</li> <li>9. The average No. of cattle, ploughs and carts per 100 of population</li> </ul>	ni- ical 280 286 290 292 292 294 296 298 302 310 312 314 322
INVESTIGATIONS. ECTION XIII. RAINFALL AND TEMPEBATURE.	1. Cases of human and animal poisoning in which articles were cherred cally examined at Government Chemical and Bacteriologi Laboratory         1. Normal and Actual rainfall by Taluks         2. Do       do         3. Monthly average rainfall         4. Temperature.         1. Total area and classification of area in acres         2. Area under Irrigation in acres         3. Area under crops with Total yield of principal crops below the area         5. Standard (Normal) yield in pounds per acre of the principal crops in each district         6. Area revised and assessed         7. No. of Live-stock, ploughs, oxen, etc.         8. Proportion of serviceable males to females (live-stock)         9. The average No. of cattle, ploughs and carts per 100 of populartion         10. Cattle mortality         11. Strength and expenditure of the Veterinary Dept.	ni- ical 280 286 290 292 292 294 296 298 302 310 312 312 314 312 314 322 326 328 380
MEDICO-LEGAL INVESTIGATIONS. ECTION XIII. RAINFALL AND TEMPERATURE. ECTION XIV. AGRICULTURE STATISTICS.	<ul> <li>1. Cases of human and animal poisoning in which articles were cherrel cally examined at Government Chemical and Bacteriologi Laboratory</li> <li>1. Normal and Actual rainfall by Taluks</li> <li>2. Do do during various periods (by Taluks)</li> <li>3. Monthly average rainfall</li> <li>4. Temperature.</li> <li>1. Total area and classification of area in acres</li> <li>2. Area under Irrigation in acres</li> <li>3. Area under crops irrigated</li> <li>4. Total area under crops with Total yield of principal crops below the area</li> <li>5. Standard (Normal) yield in pounds per acre of the principal crops in each district</li> <li>6. Area revised and assessed</li> <li>7. No. of Live-stock, ploughs, oxen, etc.</li> <li>8. Proportion of serviceable males to females (live-stock)</li> <li>9. The average No. of cattle, ploughs and carts per 100 of population</li> <li>10. Cattle mortality</li> </ul>	ni- ical 280 286 290 292 292 294 296 298 302 310 312 312 314 312 314 322 326 328 380
MEDICO-LEGAL INVESTIGATIONS. ECTION XIII. RAINFALL AND TEMPERATURE. ECTION XIV. AGRICULTURE STATISTICS.	1. Cases of human and animal poisoning in which articles were cherred cally examined at Government Chemical and Bacteriologi Laboratory         1. Normal and Actual rainfall by Taluks         2. Do       do         3. Monthly average rainfall         4. Temperature.         1. Total area and classification of area in acres         2. Area under Irrigation in acres         3. Area under crops irrigated         4. Total area under crops with Total yield of principal crops below the area         5. Standard (Normal) yield in pounds per acre of the principal crops in each district         6. Area revised and assessed         7. No. of Live-stock, ploughs, oxen, etc.         8. Proportion of serviceable males to females (live-stock)         9. The average No. of cattle, ploughs and carts per 100 of population         10. Cattle mortality         11. Strength and expenditure of the Veterinary Dept.	ni- ical 280 286 290 292 294 296 298 302 310 312 314 312 314 322 326 328 380 ci-
MEDICO-LEGAL INVESTIGATIONS. ECTION XIII. RAINFALL AND TEMPERATURE. ECTION XIV. AGRICULTURE STATISTICS.	<ul> <li>1. Cases of human and animal poisoning in which articles were cherrelly examined at Government Chemical and Bacteriologi Laboratory</li> <li>1. Normal and Actual rainfall by Taluks</li> <li>2. Do do during various periods (by Taluks)</li> <li>3. Monthly average rainfall</li> <li>4. Temperature.</li> <li>1. Total area and classification of area in acres</li> <li>2. Area under Irrigation in acres</li> <li>3. Area under crops irrigated</li> <li>4. Total area under crops with Total yield of principal crops below the area</li> <li>5. Standard (Normal) yield in pounds per acre of the principal crops in each district</li> <li>6. Area revised and assessed</li> <li>7. No. of Live-stock, ploughs, oxen, etc.</li> <li>8. Proportion of serviceable males to females (live-stock)</li> <li>9. The average No. of cattle, ploughs and carts per 100 of population</li> <li>10. Cattle mortality</li> <li>11. Strength and expenditure of the Veterinary Dept.</li> <li>1. No. of membership and Financial position of Co-operative Agn</li> </ul>	ni- ical 280 286 290 292 292 294 296 298 302 310 312 312 314 312 314 322 326 328 380 51- 334

TABL	e No	·	iv								PAGE
SECTION XVI.	1. Income and	Expenditur	e of E	Distri	ct Lo	es Be	bards		•		342
MUNICIPALITIES {	2. Population expendit		ition •	of m •	unicij	litie •	es wit	h ince	ome a	ind	346
SECTION XVII.	1. List of roads	s maintained	l by th	e P.V	N.D. :	and L	ocal I	Funds		•	352
PUBLIC WORKS.	2. List of Trav	ellers' and I	nspec	tion 2	Bunga	lows	•		•	•	354
	8. Strength an	d Expenditu	ire	•	•	•	•	•	•	•	360
(	1. Irrigation se	ources	•	•	• .				•		364
	2. Area in acre	s irrigated									366
SECTION XVIII.	2. Chief irrigat	tion works-	-Princ	ipal	result	s of o	perat	ior			368
Indidation	4. Irrigated cr	op rates per	acre			•	•				370
- (	5. Strength an	d expenditu	re	•			•	•		•	372
SECTION XIX. Motor Transport.	1. Motor Tran	sport .	•	•			•	•	•	•	276
SECTION XX.	1. Telephone l	ines summa	ry	•		•	•	۲		•	380
TELEPHONE.	2. Strength an	d expenditu	re .	•				•			382
SECTION XXI.	1. Annual ave	rage retail p	rices	in see	ers an	d cha	taks	per G.	S. Ri	ipee	386
PRICES AND Exchange.	2. Annual ave	rage wholesa	le pri	ces ii	1 O.S.	Rup	ees	•			888
SECTION XXII.	1. Rural labou	irers rate pe	r day	in ca	sh		•	• .			<b>49</b> 4
LABOUR AND { WAGES.	2. Urban labo	urers rate in	cash						•		49
SECTION XXIII. (	1. Enumeratio	on of large in	• ndustr	ial es	tablis	shmer	nts				40
INCUSTRIRS.	2. Average No establish	. of persons						ial	•	•	404
SECTION XXIV. 1 Famine.	. Loans and Re	missions	•	•	•	•	•	•	•	•	410